L Number	Hits	Search Text	DB	Time stamp
2	6915	synchroniz\$5 and allocat\$4 and (mobile	USPAT	2004/08/18
9	65	wireless) (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)) and 370/503	USPAT	22:01 2004/08/18 22:01
12	2305	370/503	USPAT	2004/08/18
14	807	370/324	USPAT	2004/08/18
15	16	370/324 and (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)))	USPAT	2004/08/18 22:01
16	1420	370/350	USPAT	2004/08/18
18	1985	370/320	USPAT	2004/08/18 22:01
19	3727	370/335	USPAT	2004/08/18 22:01
20	3757	370/342	USPAT	2004/08/18 22:01
30	807	370/324	USPAT	2004/08/18 22:02
33	460	synchroniz\$5 and allocat\$4 and (active with (standby idle)) and (code\$2 cdma) and channel\$2 and "time slot"	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:02
34	297	(synchroniz\$5 and allocat\$4 and (active with (standby idle)) and (code\$2 cdma) and channel\$2 and "time slot") and 370.clas.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:02
36	557	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame))	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:02
37	2099	370/328	USPAT	2004/08/18
38	45	(synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame))) and 370/328	USPAT	2004/08/18
39	792	455/502	USPAT	2004/08/18 22:02
41	86	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)) and coarse	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:02
50	8	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and 370/503	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:02
61	0	"2001/0021199".PN.	USPAT	2004/08/18
62	0	"2001/0021199".PN.	USPAT	2004/08/18
75	41	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and (time with slot\$2) and forward and reverse and data	USPAT; EPO; JPO	2004/08/18
1	1	"20010036200"	USPAT; US-PGPUB	2004/08/18 22:02
3	386	(synchroniz\$5 and allocat\$4 and (mobile wireless)) and 370/503	USPAT; US-PGPUB	2004/08/18 22:02
4	1	"5684794".PN.	USPAT	2004/08/18 22:02
5	1	"5625627".PN.	USPAT	2004/08/18 22:02
6	1567	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)	USPAT	2004/08/18 22:02

		-		
7	65	<pre>(synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)) and ((synchroniz\$5 and allocat\$4 and</pre>	USPAT	2004/08/18 22:02
8	368	<pre>(mobile wireless)) and 370/503) synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)</pre>	USPAT	2004/08/18
10	11	and (active near3 (slot channel frame)) (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)	USPAT	2004/08/18
11	557	and (active near3 (slot channel frame))) and 370/503 synchroniz\$5 and allocat\$4 and (mobile	USPAT;	2004/08/18
		wireless) and active and (standby idle) and (active near3 (slot channel frame))	US-PGPUB; EPO; JPO	22:03
13	. 11	370/503 and (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot	USPAT	2004/08/18 22:03
17	28	channel frame))) 370/350 and (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)))	USPAT	2004/08/18 22:03
21	25	370/320 and (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot	USPAT	2004/08/18 22:03
22	62	and (mobile wireless) and active and (standby idle) and (active near3 (slot	USPAT	2004/08/18 22:03
23	53	channel frame))) 370/342 and (synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)))	USPAT	2004/08/18 22:03
24	26	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)) and epoch	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
25	19	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)) and (channel\$2 with active with standby)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
26	58	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)) and synchroniz\$5.ab.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
27	45	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and synchroniz\$5.ti.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
28	13	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and ((divid\$3 compos\$3 partition\$4) same active same (standby odle))	USPAT	2004/08/18 22:03
29	18	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and ((divid\$3 compos\$3 partition\$4) same active same (standby odle))	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
31	16		USPAT	2004/08/18 22:03
32	92	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and epoch and (code\$2 cdma)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
35	23		USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
40	6	<pre>(synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)))</pre>	USPAT	2004/08/18 22:03
		and 455/502	1	<u> </u>

42	14	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle)	USPAT; US-PGPUB;	2004/08/18 22:03
43	53	and (active near3 (slot channel frame)) and coarse and 455.clas.	EPO; JPO	2004/08/18
43	53	synchroniz\$5 and allocat\$4 and (mobile wireless) and active and (standby idle) and (active near3 (slot channel frame)) and coarse and 370.clas.	USPAT; US-PGPUB; EPO; JPO	22:03
44	993	<pre>synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
45	15	"5369637"	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
46	480	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2))	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
47	319	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2))	USPAT; EPO; JPO	2004/08/18 22:03
48	6	(synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2))) and 370/545	USPAT; EPO; JPO	2004/08/18 22:03
49	330	370/545	USPAT; EPO; JPO	2004/08/18 22:03
51	6	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and 370/503	USPAT; EPO; JPO	2004/08/18 22:03
52	52	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
53	41	synchroniz\$5.ab. synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
54	140	synchroniz\$5.ab. and (time with slot\$2) synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and	USPAT; US-PGPUB; EPO; JPO	2004/08/18 22:03
55	1	(time with slot\$2) "6363060".PN.	USPAT	2004/08/18
56	1	"6246673".PN.	USPAT	22:03
57	1	"6363060".PN.	USPAT	22:03 2004/08/18 22:03
58	1	"6233466".PN.	USPAT	2004/08/18 22:03
59	1	"6144653".PN.	USPAT	2004/08/18
60	1	"5528599".PN.	USPAT	2004/08/18 22:03
63	1	"6222832".PN.	USPAT	2004/08/18
64	1	"5790549".PN.	USPAT	2004/08/18
65	1	"5742592".PN.	USPAT	2004/08/18
66	74	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and (time with slot\$2)	USPAT; EPO; JPO	2004/08/18 22:03
67	41	synchroniz\$5 and allocat\$4 and (mobile wireless) and (active same (standby idle) same (slot\$2 channel\$2)) and cdma and (time with slot\$2) and forward and	USPAT; EPO; JPO	2004/08/18 22:03
68	93	reverse	USPAT; EPO; JPO	2004/08/18 22:03

	1 255	THE 200000711		100011001
69	133	"5392287"	USPAT;	2004/08/18
			EPO; JPO	22:03
70	12	synchroniz\$5 and (active same (standby	USPAT;	2004/08/18
i .]	idle) same (slot\$2 channel\$2)) and cdma	EPO; JPO	22:03
		and forward and reverse and coarse		
71	1	"6453181".PN.	USPAT	2004/08/18
				22:03
72	1 1	"6300864".PN.	USPAT	2004/08/18
'-				22:03
73	1	"6138034".PN.	USPAT	2004/08/18
'				22:03
74	1	"6016312".PN.	USPAT	2004/08/18
/ 3	- 1	0010312 .FW.	OSIAI	22:03
76	. 11	synchroniz\$5 and allocat\$4 and (mobile	USPAT;	2004/08/18
' 6	11		EPO; JPO	22:03
		wireless) and (active same (standby idle)	EPU; JPU	22:03
		same (slot\$2 channel\$2)) and cdma and		
		(time with slot\$2) and forward and		
		reverse and data and coarse		0004/00/10
77	76	synchroniz\$5 and (active same (standby	USPAT;	2004/08/18
		idle) same (slot\$2 channel\$2)) and cdma	EPO; JPO	22:03
		and forward and reverse and allocat\$4 and		
		(slot\$2 channel\$2)		1
78	78	(synchroniz\$5 sync) and (active same	USPAT;	2004/08/18
		(standby idle) same (slot\$2 channel\$2))	EPO; JPO	22:03
		and cdma and forward and reverse and		
		allocat\$4 and (slot\$2 channel\$2)		
79	14	(synchroniz\$5 sync) and synchroniz\$5.ti.	USPAT;	2004/08/18
	1	and cdma and forward and reverse and	EPO; JPO	22:03
		allocat\$4 and (slot\$2 channel\$2)		
80	44		USPAT;	2004/08/18
			EPO; JPO	22:04
81	1	synchroniz\$5 and allocat\$4 and (mobile	USPAT;	2004/08/18
-	-	wireless) and (active same (standby idle)	US-PGPUB;	22:04
	ļ	same (slot\$2 channel\$2)) and cdma and	EPO; JPO	
		(time with slot\$2) and minimal.ti.		
82	62	synchroniz\$5 and (active and (standby	USPAT;	2004/08/18
"	02	idle) and (slot\$2 channel\$2)) and cdma	EPO; JPO	22:04
1		and forward and reverse and allocat\$4 and	====	
		(slot\$2 channel\$2) and (PN adj code\$2)		
83	7	synchroniz\$5 and (active and (standby	USPAT;	2004/08/18
03	1 '		EPO; JPO	22:04
1		idle) and (slot\$2 channel\$2)) and cdma	EPU; UPU	22.04
		and forward and reverse and allocat\$4 and		
1		(slot\$2 channel\$2) and bch	,,,abre	1 2004 (00 / 10
84	10	cdma and forward and reverse and	USPAT;	2004/08/18
		allocat\$4 and (slot\$2 channel\$2) and (bch	EPO; JPO	22:04
		with (code\$2 coding))		